

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S10	1	(polar adj loop adj architecture) and (transceiver or transmitter) and ((nonlinear or "non-linear" or (non adj linear)) adj power adj amplifier) and ((polar adj loop) or "polar-loop")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 16:49
S11	5	(transceiver or transmitter) and ((nonlinear or "non-linear" or (non adj linear)) adj power adj amplifier) and ((polar adj loop) or "polar-loop")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/08 16:50
S16	11	((("low adj pass adj filter) or LPF)) same (resistor with capacitor) same (lag near2 lead) and (transmitter or transceiver) and (@rlad<"20020531" or @ad<"20020531" or @ptad<"20020531")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 10:39
S23	109	((lag near2 lead)) with (capacitor with resistor with capacitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/10 15:41
S34	13	((lag near2 lead) with (capacitor adj6 resistor) adj8 capacitor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:31
S36	15	(("8-PSK" or PSK or (Phase adj shift\$4 adj key\$4)) same (GMSK or (Gaussian adj Minimum adj Shift\$4 adj Key\$4)) and (EDGE or (Enhanced adj data adj for adj GSM adj Evolution))) and (transmit\$5 or transceiver or tranciever) and (phase same (amplitude or envelope)) and (capacitor and resistor) and (@rlad<"20020531" or @ad<"20020531" or @ptad<"20020531")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 14:45

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S37	5	(("8-PSK" or PSK or (Phase adj shift\$4 adj key\$4)) same (GMSK or (Gaussian adj Minimum adj Shift\$4 adj Key\$4)) and (EDGE or (Enhanced adj data adj for adj GSM adj Evolution))) and (transmit\$5 or tranciever or tranciever) and ((phase same (amplitude or envelope)) same (detect\$4 or compar\$5)) and (capacitor with resistor) and (@rlad<"20020531" or @ad<"20020531" or @ptad<"20020531")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/09 15:10
S46	24	(US-20020090921-\$ or US-20050287964-\$ or US-20050176388-\$ or US-20050186930-\$ or US-20020137480-\$ or US-20020030541-\$ or US-20050032488-\$ or US-20050186917-\$ or US-20040248528-\$ or US-20030224740-\$).did. or (US-5185585-\$ or US-4620159-\$ or US-6961546-\$ or US-6785521-\$ or US-6636114-\$ or US-5090026-\$ or US-6975838-\$ or US-5469105-\$ or US-6734742-\$ or US-6801784-\$ or US-6671337-\$ or US-6483883-\$).did. or (JP-2002185315-\$).did. or (JP-2002185315-\$).did.	US-PGPUB; USPAT; JPO; DERWENT	OR	ON	2006/05/10 08:14
S54	19	((LPF or (low adj pass adj filter)) same ((lag near2 lead) with (capacitor with resistor with capacitor))) and (@rlad<"20020531" or @ad<"20020531" or @ptad<"20020531")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/10 16:33
S63	11	(dual mode) and (psk same gmsk) and (phase same amplitude) and (@rlad<"20020531" or @ad<"20020531" or @ptad<"20020531")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/05/11 13:51
S64	13	(((((power amplifier) or PA) with (FET or field effect transistor)) same (drain or source)) same gain) and (@rlad<"20020531" or @ad<"20020531" or @ptad<"20020531") and (transmitter or transceiver)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/05/11 13:55
S74	104	((((baseband or (base adj band))) with control\$5 with ((automatic or variable) adj gain adj3 amplifier)) and (transmitter or transceiver) and (@rlad<"20020531" or @ad<"20020531" or @ptad<"20020531")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 15:20

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S88	4	((GMSK adj modulat\$5) same (PSK adj modulat\$5) same phase same (amplitude or envelope)) and (@rlad<"20020531" or @ad<"20020531" or @ptad<"20020531")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/15 11:09
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